## List of Claims

1. (currently amended) A method of improving accuracy of a fuel injection event in a common rail fuel injection system, comprising the steps of:

determining a predetermined time that is sufficient to determine an injector control signal and set up an injector driver with said injector control signal;

sensing rail pressure at <u>least\_said\_a</u> predetermined <u>time\_engine angle</u>, <u>which is</u> before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event; and

determining a succeeding injection event control signal based at least in part on a single rail pressure value, which is the sensed rail pressure.

- 2. (original) The method of claim 1 wherein said sensing step is performed between rail pressure recovery events.
  - 3. (cancelled)
  - 4. (cancelled)
- 5. (previously presented) A method of improving accuracy of a fuel injection event in a common rail fuel injection system, comprising the steps of:

determining a timing at which to perform a rail pressure sensing event; sensing rail pressure at least a predetermined time before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event;

determining a succeeding injection event control signal based at least in part on the sensed rail pressure; and

said determining step includes a step of setting the timing of a rail pressure sensing event at a fixed angle before top dead center.

6. (original) The method of claim 5 wherein said setting the timing step includes a step of providing a marker on a rotating component of an engine.

7. (previously presented) A method of improving accuracy of a fuel injection event in a common rail fuel injection system, comprising the steps of:

sensing rail pressure at least a predetermined time before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event;

determining a succeeding injection event control signal based at least in part on the sensed rail pressure; and

said sensing step is performed a predetermined angle before top dead center.

- 8. (cancelled)
- 9. (currently amended) A fuel injection system comprising:
- a common rail containing a pressurized fluid;

a plurality of fuel injectors with inlets fluidly connected to said common rail; and an electronic control module operably coupled to said fuel injectors and including a rail pressure determinator operable to determine rail pressure at least-a predetermined time engine angle, which is before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event, and being operable to determine a succeeding injection event control signal based at least in part on a single rail pressure value, which is the determined rail pressure; and

said predetermined time being an amount of time that is sufficient to determine an injector control signal and set up an injector driver with said injector control signal.

- 10. (original) The fuel injection system of claim 9 wherein said electronic control module includes a rail pressure sensing event timing determinator.
  - 11. (previously presented) A fuel injection system comprising:a common rail containing a pressurized fluid;a plurality of fuel injectors with inlets fluidly connected to said common rail;

an electronic control module operably coupled to said fuel injectors and including a rail pressure determinator operable to determine rail pressure at least a predetermined time before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event;

said electronic control module includes a rail pressure sensing event timing determinator; and

said rail pressure sensing event timing determinator includes an engine angle determinator operable to determine whether an engine is at a predetermined angle before top dead center.

- 12. (original) The fuel injection system of claim 11 wherein said engine angle determinator includes a marker reader algorithm.
- 13. (original) The fuel injection system of claim 11 wherein said predetermined angle is based at least partly on succeeding injection event data and engine speed.
- 14. (original) The fuel injection system of claim 13 wherein said electronic control module includes a map of said predetermined angle versus succeeding injection event timing and engine speed.

## 15. (cancelled)

16. (currently amended) An article comprising:

a computer readable data storage medium;

a rail pressure determinator stored on the medium and being operable to determine rail pressure at least a predetermined time engine angle, which is before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event; and

a control signal determination algorithm stored on the medium and being operable to determine a succeeding injection event control signal based at least in part on a single

rail pressure value, which is a the sensed rail pressure generated by said rail pressure determinator.

- 17. (original) The article of claim 16 including a rail pressure sensing event timing determinator stored on said medium.
  - 18. (currently amended) The article of claim 17 wherein An article comprising: a computer readable data storage medium;

a rail pressure determinator stored on the medium and being operable to determine rail pressure at least a predetermined time before a start of control signal for a succeeding injection event but after an end of control signal of an immediately preceding injection event; and

a control signal determination algorithm stored on the medium and being operable to determine a succeeding injection event control signal based at least in part on a sensed rail pressure generated by said rail pressure determinator;

a rail pressure sensing event timing determinator stored on said medium; and said rail pressure sensing event timing determinator includes an engine angle determinator operable to determine whether an engine is at a predetermined angle before top dead center.

- 19. (original) The article of claim 18 wherein said engine angle determinator includes a marker reader algorithm.
- 20. (original) The article of claim 19 including a map of said predetermined angle versus succeeding injection event timing and engine speed stored on said medium.